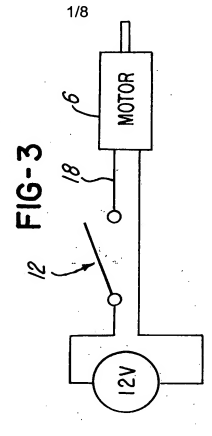
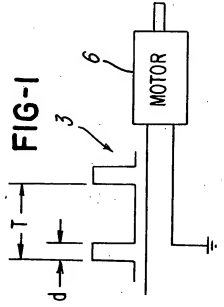
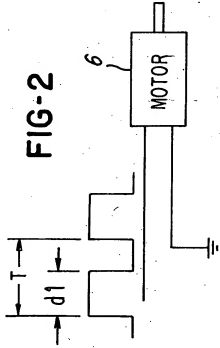
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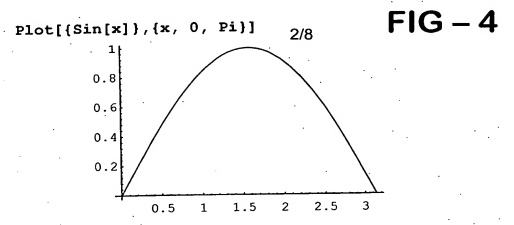


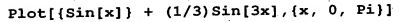


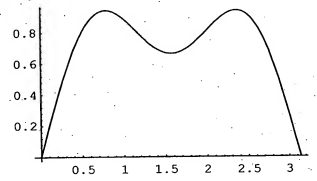




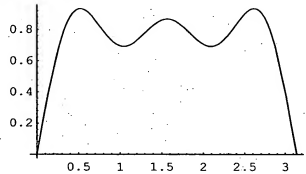
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 $Plot[{Sin[x]} + (1/3)Sin[3x] + (1/5)Sin[5x],{x, 0, Pi}, PlotRange->All]$



Plot[$\{\sin[x]\}\ + (1/3)\sin[3x]\ + (1/5)\sin[5x]\ + (1/7)\sin[7x], \{x, 0, Pi\}, PlotRange->All]$

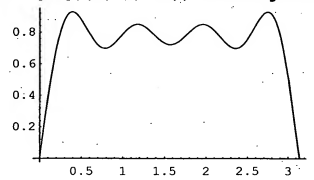
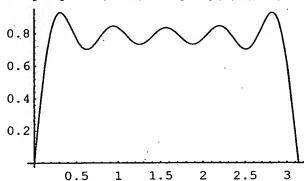


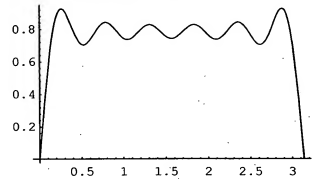
FIG - 5

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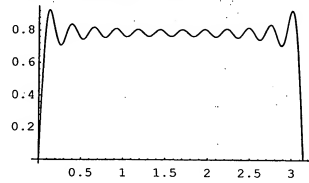
Plot[$\{\sin[x]\}$ + $(1/3)\sin[3x]$ + $(1/5)\sin[5x]$ + $(1/7)\sin[7x]$ + $(1/9)\sin[9x]$, $\{x, 0, Pi\}$, PlotRange->All]



Plot[{Sin[x]} + (1/3)Sin[3x] + (1/5)Sin[5x] + (1/7)Sin[7x] + (1/9)Sin[9x] + (1/11)Sin[11x], {x, 0, Pi}, PlotRange-> All]



Plot[{Sin[x]} + (1/3)Sin[3x] + (1/5)Sin[5x] + (1/7)Sin[7x] + (1/9)Sin[9x] + (1/11)Sin[11x] + (1/13)Sin[13x] + (1/15)Sin[15x] + (1/17)Sin[17x] +1/19Sin[19x] + (1/21)Sin[21x] + (1/23)Sin[23x], {x, 0, Pi}, PlotRange-> All]



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FIG-6

$$x(t) = \sum_{k=-\infty}^{\infty} c_k e^{jk\omega_0 t}$$

Equation (1)

$$\omega_0 = 2\pi / T_0$$

Equation (2)

$$c_k = A \frac{d}{T_0} \frac{\sin(k\omega_0 d/2)}{k\omega_0 d/2} e^{-jk\omega_0 d/2}$$

Equation (3)

FACT:
$$\exp(jt) = e^{jt}$$

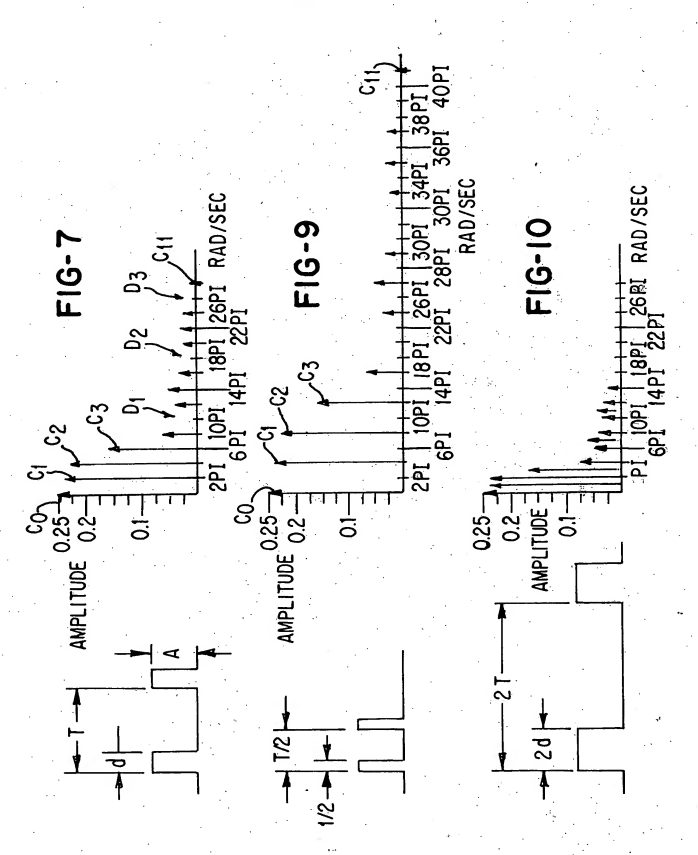
Equation (4)

IF
$$d = T_0 / 4$$

THEN $k\omega_0 d / 2 = k\pi d / T_0 = k\pi / 4$

THUS
$$e^{-jk\omega_0 d/2} = e^{-jk\pi/4} = -j\sin(k\pi/4) = +/-j$$
 Equation (5)

$$\left|c_{k}\right| = \frac{A}{4} \frac{\sin(k\pi/4)}{k\pi/4}$$
 Equation (6)





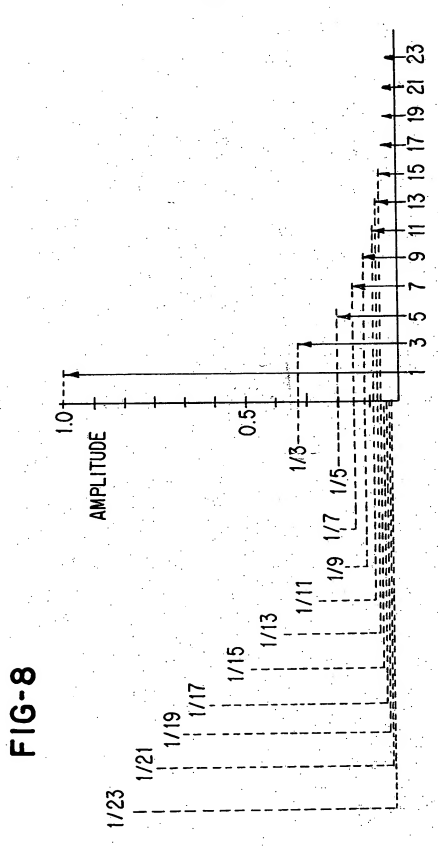


FIG - 11

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